

	Search Text
1	313/483-486,467,461,525,527,543
2	((313/483-486,467,461,525,527,543).CCLS.) and ((fluorescent adj screen) and phosphor)
3	((((313/483-486,467,461,525,527,543).CCLS.) and ((fluorescent adj screen) and phosphor)) and (phosphor with (absorption adj coefficient)))
4	(phosphor with (absorption adj coefficient))
5	((phosphor with (absorption adj coefficient))) and 313/\$.ccls.
6	(display and (light near3 source) and (excitation adj light) and (fluorescent adj screen) and phosphor and (absorption adj coefficient))
7	(display and (light near3 source) and (excitation adj light) and phosphor and (absorption adj coefficient))
8	((display and (light near3 source) and (excitation adj light) and phosphor and (absorption adj coefficient))) not ((display and (light near3 source) and (excitation adj light) and (fluorescent adj screen) and phosphor and (absorption adj coefficient)))
9	phosphor and ("ZnO:Zn" or "ZnS:Ag,Al" or "ZnS:Au,Ag,Al" or "ZnS:Cu,Au,Al" or "(Zn,Cd)S:Cu")
10	(phosphor and ("ZnO:Zn" or "ZnS:Ag,Al" or "ZnS:Au,Ag,Al" or "ZnS:Cu,Au,Al" or "(Zn,Cd)S:Cu")) and (light and (absorption adj coefficient))
11	(phosphor and ("ZnO:Zn" or "ZnS:Ag,Al" or "ZnS:Au,Ag,Al" or "ZnS:Cu,Au,Al" or "(Zn,Cd)S:Cu")) and (phosphor with thickness)
12	((phosphor and ("ZnO:Zn" or "ZnS:Ag,Al" or "ZnS:Au,Ag,Al" or "ZnS:Cu,Au,Al" or "(Zn,Cd)S:Cu")) and (phosphor with thickness)) and 313/\$.ccls.
13	(excitation with light) and (fluorescent adj screen) and (optical adj element)
14	((excitation with light) and (fluorescent adj screen) and (optical adj element)) and phosphor
15	(313/483-486,467,461,525,527,543).CCLS.
16	((("5608554") or ("4822144")).PN.
17	Takanashi.in.
18	Takanashi.in. and 313/\$.ccls.
19	Takanashi-Kenji.in.
20	"PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid adj crystal adj display)
21	Takahashi-Kenji.in.
22	Takahashi-Kenji.in. and (excitation adj light) and phosphor
23	(349/70,71,61).CCLS.

	Search Text
24	((349/70,71,61).CCLS.) and ((backlight or (light adj source)) and (optical or optoelectronic) and (phosphor or luminescent or fluorescent or phosphorescent))
25	("5146355").PN.
26	5146355.URPN.
27	("4799050" "4822144" "4881797" "5146355" "5305154" "5434688" "5504597" "5510916").PN.
28	5666174.URPN.
29	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and (phosphor with thickness)
30	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and (phosphor with thick)
31	"PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid adj crystal adj display)
32	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and ((projection or project) with lens)
33	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and projection adj lens
34	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and (second adj phosphor)
35	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and (another adj phosphor)
36	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and (different adj phosphor)
37	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and "Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3"
38	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and ("Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3")
39	("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and (("Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3"))
40	((("PL-LCD" or (photoluminescent adj liquid adj crystal adj display) or (photo adj luminescent adj liquid ad crystal adj display)) and "Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3") and 313/\$.ccls. or 349/\$.ccls. or 252/\$.ccls.
41	"Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3"
42	("Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3") and (313/\$.ccls. or 349/\$.ccls. or 252/\$.ccls.)
43	((("Y.sub.3 Al.sub.5 O.sub.12" or "Y.sub.3") and (313/\$.ccls. or 349/\$.ccls. or 252/\$.ccls.)) and (second adj phosphor)
44	((313/483-486,467,461,525,527,543).CCLS.) and ((fluorescent adj screen) and phosphor)
45	((((313/483-486,467,461,525,527,543).CCLS.) and ((fluorescent adj screen) and phosphor)) and (phosphor with layer with thickness)
46	phosphor with layer with thickness
47	(phosphor with layer with thickness) and (excitation with light)

	Search Text
48	(phosphor with layer with thickness) and (excitation adj light)
49	((phosphor with layer with thickness) near20 (maximum adj brightness)) and (excitation adj light)
50	((phosphor with layer with thickness) same (maximum adj brightness)) and (excitation adj light)
51	((phosphor with layer with thickness) same (maximum adj brightness))
52	(phosphor with layer with thickness) and (maximum with brightness) and (fluorescent adj tube)